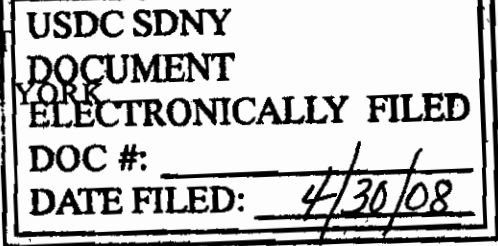


PATTERSON, J
PART, I

UNITED STATES DISTRICT COURT
FOR THE SOUTHERN DISTRICT OF NEW YORK



NATIONAL INDEMNITY COMPANY,

Plaintiffs,

vs.

Civil Action No. 08-CV-3718

STONEWALL INSURANCE COMPANY
and SEATON INSURANCE COMPANY,

Defendants.

**STIPULATION AND ORDER EXTENDING TIME FOR DEFENDANTS TO
ANSWER OR OTHERWISE RESPOND TO THE COMPLAINT**

Plaintiff National Indemnity Company ("Plaintiff") and defendants Stonewall Insurance Company and Seaton Insurance Company ("Defendants") hereby stipulate as follows:

WHEREAS, on April 18, 2008, Plaintiff filed its Summons and Complaint For Declaratory And Injunctive Relief To Enforce Judgments Confirming Arbitral Awards And To Enjoin Re-Arbitration Of Confirmed Arbitral Awards ("Complaint");

WHEREAS, on April 21, 2008, Defendants were served with a copy of the Summons and Complaint;

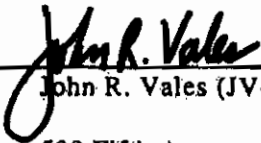
WHEREAS Defendants have requested a thirty-day extension of time to answer or otherwise respond to the Complaint and Plaintiff has agreed;

NOW THEREFORE, the parties through their undersigned counsel hereby stipulate that Defendants shall file and serve their answer or other response to the Complaint on or before June 11, 2008.

IT IS SO STIPULATED:

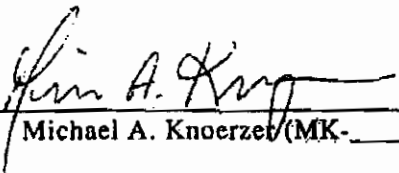
Dated: April 28, 2008

RIKER, DANZIG, SCHERER, HYLAND
& PERRETTI LLP

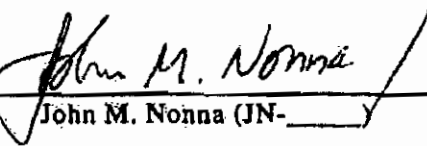
By: 
John R. Vales (JV-4307)
500 Fifth Avenue, Suite 4920
New York, New York 10110

Attorneys for Defendants Stonewall
Insurance Company and Seaton
Insurance Company

CLYDE & CO US LLP

By: 
Michael A. Knoerzer (MK-)
The Chrysler Building
405 Lexington Avenue, 11th Floor
New York, New York 10174

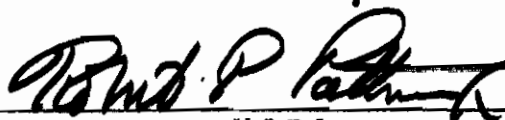
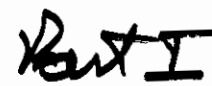
DEWEY & LEBOEUF, LLP

By:  / by MAK
John M. Nonna (JN-)
1301 Avenue of the Americas
New York, New York 10119

Attorneys for Plaintiff National Indemnity
Company

Good cause appearing therefore, IT IS HEREBY ORDERED that
Defendants shall file and serve their answer or other response to the Complaint on or
before June 11, 2008.

So ordered this 29 day of April 2008

 
U.S.D.J.